



John R. Wilner
Voice: (202) 508-6041
JWILNER@BRYANCAVE.COM

2008 FEB 27 A 6:34
February 25, 2008

3-3-08
Date,
Please correct the
coordinates in
CDBS in
data-base

Peter Doyle, Chief
Audio Division
Office of Broadcast License Policy
Media Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20554

RECEIVED - FCC
FEB 25 2008
Federal Communications Commission
Bureau / Office

Bryan Cave LLP
700 Thirteenth Street NW
Washington, DC 20005-3960
Tel (202) 508-6000
Fax (202) 508-6200
www.bryancave.com

Re: FM Translator K209BC
San Antonio, CO
Facility ID: 20646
Need for Correction of CDBS Data

James,
Ann

Dear Mr. Doyle:

On behalf of Family Life Broadcasting System, licensee of FM Translator Station K209BC, San Antonio, Colorado, we request the Commission to change the Station's transmitter site coordinates now showing in CDBS to reflect the correct site coordinates shown on the Station's License dated November 4, 1992 (BLFT-920820TA).

Attached hereto is a copy of the License for Station K209BC. It correctly shows the site's West Longitude coordinates as 106° 01' 07". The CDBS entry for Station K209BC (attached), however, incorrectly identifies the West Longitude coordinates as 100° 10' 07". It appears there was a clerical error when the coordinates were inputted into CDBS.

Needless to say, it is important that CDBS accurately reflect the technical parameters for Station K209BC. Kindly make the necessary correction at the earliest possible time.

Should there be any questions concerning this letter, please communicate with the undersigned.

Very truly yours,

John R. Wilner
John R. Wilner
Counsel for Family Life Broadcasting System

JRW/vih

JRW/0029896/327838v1

Chicago
Hong Kong
Irvine
Jefferson City
Kansas City
Kuwait
Los Angeles
New York
Phoenix
Shanghai
St. Louis
Washington, DC

And Bryan Cave,
A Multinational Partnership,
London

**LICENSE FOR AN
FM BROADCAST TRANSLATOR/BOOSTER STATION**

Call Sign: K209BC

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus hereinafter described.

1. Name of Licensee _____: FAMILY LIFE BROADCASTING SYSTEM
2. License term ending 3 a.m. Local Time _____: JUNE 1, 1996
3. Principal community(ies) to be served _____: SAN ANTONIO, COLORADO
4. Primary Station _____: KFLQ, CHANNEL 218, ALBUQUERQUE, NM
5. Via _____: DIRECT
6. Operating assignment _____: Channel No. 209 89.7 MHz
7. Hours of operation _____: Unlimited.
8. Transmitter _____: Type Accepted TTC, XL-10FM2
9. Transmitter power output _____: 10 watts EACH OF TWO OUTPUTS
(0.048 KW ERP, DA MAXIMUM, H&V)
10. Transmitting antenna location _____: SAN ANTONIO MOUNTAIN ELECTRONICS SITE, 14 KM SOUTH
OF LOS PINOS, NM AND 6 KM WEST OF US HIGHWAY 285,
CARSON NATIONAL FOREST, NM
11. North Latitude _____: 36 51 35
West Longitude _____: 106 01 07
12. Transmitting Antenna _____: SCALA, CL-FM, TWO BAYS (H&V), LOG PERIODIC ARRAY
13. Antenna supporting structure _____: SIDE MOUNTED ON A TOWER
14. Overall height above ground _____: 18 METERS (3,339M=RCAMSL)
15. Main radiation lobe(s) oriented _____: 5 DEGREES, TRUE
16. Obstruction marking specifications _____: In accordance with the following paragraphs of FCC Form 715
(attached): NONE REQUIRED
17. Conditions _____: Not Applicable

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained, so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the terms of this license, render such service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the rights herein granted shall be transferred, assigned, or in any manner either voluntarily or involuntarily disposed of, or indirectly by transfer of control of the licensee, if a corporation, to any person without the written consent of the Commission. This license is subject to the right of use or control by the Government of the United States conferred by Section 808 of the Communications Act of 1934.

Dated: NOVEMBER 4, 1992

FEDERAL
COMMUNICATIONS
COMMISSION



Chief, Auxiliary Services Branch


[FCC Home](#) | [MB](#)


Eng Details FM

[FCC](#) > [Media Bureau](#) > [MB-CDBS](#) > [CDBS Public Access](#) > [Application Search](#)
[Help](#) [site map](#)
Callsign: K209BC**Service:** FX**Community:** SAN
ANTONIO, CO, US**Licensee:** FAMILY LIFE BROADCASTING SYSTEM**Class:** D**Channel:** 209**Freq:** 89.7 MHZ**File No.:** BLFT-
19920820TA**Dom. Status:** LIC**Main/Aux:** M**Rule 73_215:** N**Cutoff Date:****Docket Number:****Facility ID:** 20646**Application ID:** 176305**ASRN:****Latitude:** N 36° 51 ' 35 "**Longitude:** W 106° 10 ' 7 "

	Horizontal	Vertical
ERP:	0.048	kw
HAAT:	492	m
RCAMSL:	3339	m
RCAGL:		m

Not in a Border Zone

Antenna:

Directional

No beam tilt

Rotation: 5**Antenna ID:** 16150**Make:** SCA**Model:** CL-FM

Antenna Pattern for the Directional Antenna:

Directional antenna relative field values do not include clockwise rotation, if shown above.

0°	1	10°	0.95	20°	0.82	30°	0.645	40°	0.47	50°	(
60°	0.085	70°	0.02	80°	0.01	90°	0.01	100°	0.01	110°	(
120°	0.015	130°	0.025	140°	0.034	150°	0.038	160°	0.04	170°	(
180°	0.04	190°	0.04	200°	0.04	210°	0.038	220°	0.034	230°	(

240°	0.015	250°	0.01	260°	0.01	270°	0.01	280°	0.01	290°	(
300°	0.085	310°	0.25	320°	0.47	330°	0.645	340°	0.82	350°	(

Additional Azimuths:

[FCC Home](#) | [Search](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [For Consumers](#) | [Find People](#)

Please send comments via standard mail to the Federal Communications Commission, Consumer and Governmental Affairs Bureau, 445 12th Street, S.W., Washington, D.C., 20554. Questions can also be answered by calling the FCC's National Call Center, toll free, at 1-888-Call FCC (1-888-225-5322).

Federal Communications Commission
445 12th Street SW
Washington, DC 20554
[More FCC Contact Information...](#)

Phone: 1-888-CALL-FCC (1-888-225-5322)
TTY: 1-888-TELL-FCC (1-888-835-5322)
Fax: 1-866-418-0232
E-mail: fccinfo@fcc.gov

- [Privacy Policy](#)
- [Website Policies & Notices](#)
- [Required Browser Plug-ins](#)
- [Freedom of Information Act](#)